PI 541611. Pyrus dimorphophylla Makino ROSACEAE

Donated by: Bell, Richard, USDA-ARS-NER, Appalachian Fruit Res. Station, Route 2, Box 45, Kearneysville, West Virginia, United States. remarks: Pyrus accessions at NCGR-Corvallis being numbered. Received March 14, 1984.

origin: United States. origin institute: Oregon State University, Dept. Horticulture, Corvallis, Oregon. pedigree: Seedling selection. Perennial. Breeding Material. Plant.

PI 541612. Pyrus dimorphophylla Makino ROSACEAE

Donated by: Bell, Richard, USDA-ARS-NER, Appalachian Fruit Res. Station, Route 2, Box 45, Kearneysville, West Virginia, United States. remarks: Pyrus accessions at NCGR-Corvallis being numbered. Received January 22, 1986.

origin: United States. developer country: Asia.
pedigree: Uncertain. Perennial. Uncertain. Cutting.

PI 541613 to 541616. Pyrus elaeagrifolia Pallas ROSACEAE

Donated by: Lombard, Dr. Porter, Oregon State University, Department of Horticulture, Cordley Hall 2042, Corvallis, Oregon, United States. remarks: Pyrus accessions at NCGR-Corvallis being numbered. Received February 21, 1981.

- PI 541613 origin: Turkey. developer country: United States.
 origin institute: Oregon State University, Experiment
 Station, Medford, Oregon. pedigree: Seedling selection
 from seed collected in Turkey. Perennial. Breeding
 Material. Plant.
- PI 541614 origin: Turkey. developer country: United States.
 origin institute: Oregon State University, Experiment
 Station, Medford, Oregon. pedigree: Seedling selection
 from seed collected wild in Turkey. Perennial. Breeding
 Material. Plant.
- PI 541615 origin: Turkey. developer country: United States.
 origin institute: Oregon State University, Experiment
 Station, Medford, Oregon. pedigree: Seedling selection
 from seed collected in Turkey. Perennial. Breeding
 Material. Plant.
- PI 541616 origin: Turkey. developer country: United States.
 origin institute: Oregon State University, Experiment
 Station, Medford, Oregon. pedigree: Seedling selection
 from seed collected in Turkey. Perennial. Breeding
 Material. Plant.